

## MONTGOMERY COUNTY FIRE AND RESCUE SERVICE DRIVER/OPERATOR TRAINING PROGRAM

## CERTIFICATION PROCESS FOR SPECTIALTY TEAM VEHICLES

Trainee Name:	ID#	Date:	
Station/Shift/D	ept: Trainer:		
Unit #: HM7	Make: Ford-Hackney	Year: 1989	

	Competencies/Requirements	OIC Signature	Date Completed
	MCFRS Certified Engine Apparatus Driver/Hazmat		
1.0	Technician for a minimum of 6 months.		
	Valid Maryland Class "B" License or greater, out-		
	or-state equivalent or Class "B" driver Course as		
2.0	required.		
	Candidate will be able to explain the process and		
	properly perform a pre-response PM inspection,		
3.0	and provide adequate documentation on a checklist.		
	Candidate will successfully identify all in cab		
4.0	controls and gauges.		
	Candidate will successfully explain safety checks		
	and adjustment that should be made to prepare for		
5.0	emergency vehicle driving.		
	Candidate will demonstrate proficiency in how to		
6.0	start the emergency vehicle.		
- 0	Candidate will explain the apparatus and equipment		
7.0	defect reporting procedure for assigned station.		
	Candidate will successfully identify vehicle height,		
8.0	weight, length and width.		
	Candidate must complete a parking lot orientation,		
	including: serpentine, offset alleys, parallel parking,		
	loading dock, diminishing clearance, straight line		
9.0	backwards and forwards 100ft.		
	Candidate must complete a minimum of 2 hours of		
10.0	training time driving on public roadways for the		
10.0	driver position.		
12.0	Candidate will demonstrate proficiency in how to		
12.0	place the apparatus into PTO.		

	Competencies	OIC Signature	Date Completed
	Candidate will demonstrate proficiency in the		
	knowledge and use of the following electrical		
13.0	components		
	Onboard Generator		
	a) Capacity		
	b) Operation		
14.0	Candidate will demonstrate knowledge of apparatus		
	inventory		
15.0	Candidate will demonstrate proficiency in the		
	knowledge and use of the research computer by:		
	a) Researching a given chemical using the		
	laptop and books		
	b) Listing the hazards found		
	c) Printing the finding		
	d) Faxing the document to a location		
	e) Producing a copy by using the scanner		
	f) Receive a fax and produce a hard copy of the		
	document.		
	Candidate must demonstrate and explain an		
16.0	operational knowledge of the following equipment.		
	a) Hazmat Cad		
	b) AP2CE		
	c) Powder Kit		
	d) Drager Color Metric Tubes		
	e) Drager CMS Kit		
	f) Mercury Vapor Meter "Jerome"		
	g) Hazmat ID		
	h) Sensor IR		
	i) Bio Capture		
	j) Ludlum Rad		
	k) BTA Test Strips		
	l) M256 Test Kit		
	m) Hazmat ID		
	n) PH Paper		
	o) PID		
	P) Rear Awning on Hazmat Unit		

Distribution: Battalion Chief to enter into Tele-staff. Hazmat Training Coordinator MCFRS Driver Training Coordinator

Station file

Notify Safety Office to update driver list